15	SUP A supplement is any new iteration of	N	1	0	If ACT = N, LNA (Resale Service form) must = N for all lines. If ACT=S or B, then the LNA (Resale Service form) for each existing line must be an "L" or "Y". Note to CLEC: A suspend (S) or restore (B) order will be for the entire account whether it is Seasonal (LNA=L) or Deny (LNA = Y) If ACT = D, the DISC # field on the End User form must be populated AND the CLEC cannot use the Resale Service form If ACT = C, the CLEC cannot use the Disconnect Section of the End User Information form. If ACT = T, LNA can only be N, X, or D In the Western region, LNA = L is not valid when ACT = S, B, or C NOTES 1-5 See Notes 1-5
	an LSR. The entry in the SUP field identifies the reason for which the supplement is being issued.				Only SUP =1 (Cancel) or blank will be supported!
16	EXP Indicates that expedited treatment is requested and any changes generated in provisioning this request (e.g., additional engineering charges or labor charges if applicable) will be accepted.	Α	1	С	USWC does not provide Express Service for POTS. If 1st char of TOS = 1 or 2, the field must be blank.
17	AFO Indicates which additional forms are being submitted with this request.	A	5	0	NOTE 1: See Note 1
18	RTR Identifies the type of confirmation	A	1	NS	

	T 11 11 11 11 11 11 11 11 11 11 11 11 11	Τ				
	response requested by the customer.	1.2	4			Normal G. N
19	CC Identifies the Exchange Carrier requesting service.	A/N	4		NS	NOTE 1: See Note 1
20	AENG Indicates that if additional engineering is required, an estimate of the charges is to be forwarded to the initiator of the request.	A	1		0	Only valid input is Y
21	ALBR Indicates that additional labor is requested and charges will be accepted in conjunction with this Service Request, (e.g., Sunday or out of normal business hour installation is being requested.	A	1		0	Only valid input is Y
22	SCA Indicates pre-authorization for special construction.	A	1		0	Only valid input is Y
23	AGAUTH Indicates that the customer is acting as an end user's agent and has authorization on file.	A	1		М	NOTE 1: See Note 1 Must be "Y"
24	DATED Identifies the date appearing on the agency authorization.	A/N	10	MM/DD/YYYY	М	NOTE 1: See Note 1
25	AUTHNM Identifies the end user who signed the authorization.	A/N	30		М	
26	ACTL Identifies the CCLI code of the customer facility terminal location or designated co-location area. The CLLI code will have been previously assigned.	A/N	11		NS	NOTES 1-3 See Notes 1-3 USWC is only supporting resale.
27	AI	A	1		NS	USWC is only supporting resale.

	Identifies whether the APOT field	T	T	T	
	contains a CCLI code or a narrative.	1			
28	APOT Further identifies the physical ACTL	A/N	11	NS	NOTE 1: See Note 1
]	Point of Termination.	ł	1		USWC is only supporting resale.
29	LST Identifies the CLLI code of the end office switch from which service is being requested.	A/N	11	C	NOTES 1-3: See Notes 1-3 allowed only when the 1st char of TOS = 3.
30	LSO Identifies the NPA/NXX of the local or alternate serving central office of the customer location or primary location of the end user.	N	6	RO	NOTE 1: See Note 1 Populated by AVR transaction - cannot be modified by user.
31	TOS Identifies the type of service for the line ordered.	A/N	3	M	NOTE 1: See Note 1 Gateway shall check the value of TOS to see if the CLEC has subscribed to the specified TOS for the state identified in the STATE attribute on the End User Information form of the SR. For this validation, consider TOS=3 (Govt) a Business (TOS = 1) service. Entry of "2CM", "2CF," is invalid - cannot have residence / COIN service
32	SPEC Identifies a specific product or service offering.	A/N	5	0	NOTE 1: See Note 1
33	NC Identifies the network channel code for the circuit(s) involved. The network channel code describes the channel being requested.	A/N	4	O	NOTES 1-3 See Notes 1-3
34	NCI Identifies the electrical conditions on the circuit at the ACTL/ Primary Location. The field consists of up to a twelve character code where	A/N	5	С	NOTES 1-5 See Notes 1-5 Required when NC is populated.

	the: (See items 1-8 for description).]			<u></u>
35	SECNCI Identifies the electrical conditions on the circuit at the secondary ACTL or end user location. The field consists of up to a twelve character code where the: (See items 1-8 for description).	A/N	5	l	0	NOTES 1-5 See Notes 1-5
36	RPON Identifies the PON of a related service request.	A/N	16		0	NOTE 1: See Note 1
37	RORD Identifies a related provider order number.	A/N	12		0	NOTE 1: See Note 1
38	TSP Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook.	A/N	12		0	NOTE 1: See Note 1
39	SAN Identifies a number equivalent to the end user Purchase Order Number.	A/N	30		0	NOTE 1: See Note 1
40	LSP AUTH Indicates the carrier code of the Local Service Provider that is providing existing service and has authorized the change to a new service provider.	A/N	4		0	
41	LSP AUTH DATE Identifies the date that appears on the LSP authorization previously provided to the new service provider.	A/N	10		С	NOTE1: See Note 1 Required, if LSP AUTH is populated
42	LSP AUTH NAME Identifies the name of the person who signed the authorization letter.	A/N	15		С	NOTE1: See Note 1 Required, if LSP AUTH is populated
43	CIC Identifies the numeric code of the initiating local service provider.	N	4		O	NOTE 1-2 See Note 1-2
44	CUST Identifies the name of the customer that	A/N	25		NS	NOTE 1: See Note 1

	originated this request when that customer has not been assigned a CCNA.					
Local	Service Request - Bill Section					
45	BI1 Identifies the service type of the Billing Account Number (BAN).	A	1		0	only valid data is "R" for resale
46	BAN1 Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.	N	18		O	Populated with the CLEC Billing Account Number from the information provided in the CLEC application form associated with the state identified by the STATE field on the End User Information form and the 1st character of the TOS field on the Local Service Request form. If 1st character of TOS = 3 (Govt) use the CLEC information form associated with Business.
new field for USW C	BAPC Billing Account Print Cycle; identifies when USWC will be bill the CLEC	A/N	3	NNA	M	Populated with the CLEC Billing Account Print Cycle from the information provided in the CLEC application form associated with the state identified by the STATE field on the End User Information form and the 1st character of the TOS field on the Local Service Request form. If 1st character of TOS = 3 (Govt) use the CLEC information form associated with Business.
47	BI2 Identifies the service type of the Billing Account Number (BAN).	A	1		NS	NOTE 1: See Note 1 USWC will not support multiple BANS for a work order.
48	BAN2 Identifies the billing account to which the recurring and non-recurring charges for this request will be billed.	A/N	13		NS	NOTES1-3: See Notes 1-3 USWC will not support multiple BANS for a work order.
49	ACNA	A	3		0	NOTE 1: See Note 1

	T			T		_
	Identifies the COMMON LANGUAGE	1		1		
]	Code of the customer to which the bill		,		}	
	is to be rendered.		1			
50	EBD	A/N	8	MM/DD/YY	0	NOTE 1: See Note 1
İ	Identifies the effective date to begin or	1	[[
	cease billing when the billing date is	ł	1			
	different from the desired due date.		1	1		
51	BILLNM	A/N	25		0	NOTE 1: See Note 1
	Identifies the name of the person,	j			}	
	office, or company to whom the					Populated with the BILLNM from the
[customer has designated that the bill be					information provided in the CLEC application
Í	sent.			[[form associated with the state identified by the
			1			STATE field on the End User Information
			1	ł	1	form and the 1st character of the TOS field on
			1	1	}	the Local Service Request form.
						If 1st character of TOS = 3 (Govt) use the
						CLEC information form associated with
						Business.
52	SBILLNM	A/N	25		0	Populated with the SBILLNM from the
	Identifies the name of a department or			ĺ		information provided in the CLEC application
	group within the designated BILLNM		l			form associated with the state identified by the
	entry. May also be used to specify the	!	1			STATE field on the End User Information
	end user customer as identified in field					form and the 1st character of the TOS field on
	entry "SAN", Subscriber Authorization		j .			the Local Service Request form.
	Number used by the customer in				ļ	If 1st character of TOS = 3 (Govt) use the
	conjunction with billing its customer.					CLEC information form associated with
	Conjunction with coming to customer.					Business.
53	TE	A	33		0	NOTE 1: See Note 1
	Indicates that the customer has					
	submitted a tax exemption form to the		l		ł	Populated with the Tax Info from the
	provider.		ł			information provided in the CLEC application
	F				1	form associated with the state identified by the
					1	STATE field on the End User Information
					j	form and the 1st character of the TOS field on
						the Local Service Request form.
1					[If 1st character of TOS = 3 (Govt) use the
						CLEC information form associated with
	<u> </u>		L	<u> </u>		CDDC information form associated with

			T		Business.
54	EBP Identifies the request for establishing or removing installment billing of non-recurring charges that may be offered by a provider.	A/N	6	NS	
55	STREET Identifies the street of the billing address associated with the billing name.	A/N	25	С	NOTE 1: See Note 1 Required if BILLNM is populated. Populated with the CLEC Billing Street Number from the information provided in the CLEC application form associated with the state identified by the STATE field on the End User Information form and the 1st character of the TOS field on the Local Service Request form. If 1st character of TOS = 3 (Govt) use the CLEC information form associated with Business.
56	FLOOR Identifies the floor for the billing address associated with the billing name.	A/N	3	O	Populated with the CLEC Billing Floor Number from the information provided in the CLEC application form associated with the state identified by the STATE field on the End User Information form and the 1st character of the TOS field on the Local Service Request form. If 1st character of TOS = 3 (Govt) use the CLEC information form associated with Business.
57	ROOM Identifies the room for the billing address associated with the billing name.	A/N	6	О	Populated with the CLEC Billing Room Number from the information provided in the CLEC application form associated with the state identified by the STATE field on the End User Information form and the 1st character of the TOS field on the Local Service Request form. If 1st character of TOS = 3 (Govt) use the CLEC information form associated with Business.

50	LOTTY	T A	1 35	NOTE 1. Co. Note 1
58	CITY	A	25	O NOTE 1: See Note 1
	Identifies the city, village, township,]	1	D. L. I. M. J. GLEG D'III. G'. C.
	etc. Of the billing address associated			Populated with the CLEC Billing City from
	with the billing name.			the information provided in the CLEC
		l	1	application form associated with the state
		}		identified by the STATE field on the End User
]		Information form and the 1st character of the
				TOS field on the Local Service Request form.
		ĺ		If 1st character of $TOS = 3$ (Govt) use the
		ł	1	CLEC information form associated with
		<u> </u>	<u></u>	Business.
59	STATE	Α	2	O NOTE 1: See Note 1
	Identifies the two character postal code		1	
	for the state/province of the billing	1	1	Populated with the CLEC Billing State from
	address associated with the billing	ļ	1	the information provided in the CLEC
	name.		j	application form associated with the state
			1	identified by the STATE field on the End User
		İ		Information form and the 1st character of the
		Ì		TOS field on the Local Service Request form.
		}		If 1st character of $TOS = 3$ (Govt) use the
				CLEC information form associated with
				Business.
60	ZIP CODE	N	5	O NOTE 1: See Note 1
	Identifies the zip code or postal code of	ł		
	the billing address associated with the]		system only supports 5 digit zip codes
	billing name.			
			1	Populated with the CLEC zip code from the
•				information provided in the CLEC application
		ļ		form associated with the state identified by the
				STATE field on the End User Information
				form and the 1st character of the TOS field on
		1		the Local Service Request form.
				If 1st character of $TOS = 3$ (Govt) use the
]]	CLEC information form associated with
	:			Business.
61	BILLCON	A/N	15	O NOTE 1: See Note 1
	Identifies the name of the person or			

	office to be contacted on billing matters.				
62	TEL NO Identifies the telephone number of the billing contact.	N	17	0	NOTE 1: see Note 1
63	VTA Identifies the duration, identifying USOC, contract date or contract identification number of any variable term agreement that may be offered by a provider.	A/N	17	O	
			Local S	equest - Contact Section	
64	INIT Identifies the customer's representative who originated this request.	A/N	15	М	USWC will populate from Userid info
65	TEL NO Identifies the telephone number of the initiator.	N	17	M	USWC will populate from Userid info
66	EMAIL Identifies the electronic mail address of the initiator.	A/N	50	0	USWC will populate from Userid info
67	FAX NO Identifies the fax number of the initiator.	N	12	М	USWC will populate from Userid info
68	STREET Identifies the initiator's street address.	A/N	25	М	USWC will populate from Userid info
69	FLOOR Identifies the floor of the initiator's address	A/N	3	O	USWC will populate from Userid info
70	ROOM / MAIL STOP Identifies the room or mail stop of the initiator's address.	A/N	10	0	USWC will populate from Userid info
71	CITY Identifies the city, village, township, etc. of the initiator's address.	Α	25	М	USWC will populate from Userid info
72	STATE Identifies the two character postal code for the state/province of the initiator's	A	2	M	USWC will populate from Userid info

	address	1	1 - 1			
73	ZIP CODE Identifies the zip code or postal code of the initiator's address.	A/N	10	l	M	USWC will populate from Userid info
74	IMPCON Identifies the customer's representative or office responsible for control of installation and completion.	A/N	15		0	NOTES 1-3: See Notes 1-3
75	TEL NO Identifies the telephone number of the implementation contact.	N	17		С	NOTE 1: See Note 1 Required if IMPCON is populated
76	PAGER Identifies the pager number of the implementation contact.	A/N	25		C	Can only be populated if IMPCON is populated
77	ALT IMPCON Identifies the customer's alternative representative or office responsible for control of installation and completion.	A/N	15		С	NOTES 1-3: See Notes 1-3 Can only be populated if IMPCON is populated
78	TEL NO Identifies the telephone number of the alternate implementation contact.	N	17		C	NOTE 1: See Note 1 Can only be populated if IMPCON is populated
79	PAGER Identifies the pager number of the alternative implementation contact.	A/N	25		С	Can only be populated if IMPCON is populated
80	DSGCON Identifies the representative of the customer or agent that should be contacted on design/ engineering matters.	A/N	15		0	NOTE 1: See Note 1
81	DRC Identifies the customer location routing code for the transmission of the Design Layout Report for this request.	A/N	3		0	NOTES 1-3: See Notes 1-3
82	TEL NO Identifies the telephone number of the design/	N	17		С	Required if DSGCON is populated.

	engineering contact	T			
83	FAX NO Identifies the fax number of the design/ engineering contact	N	12	С	Can only be populated if DSGCON is populated
84	EMAIL Identifies the electronic mail address of the design/ engineering contact	A/N	60	С	Can only be populated if DSGCON is populated
85	STREET Identifies the street address for the design/engineering contact.	A/N	25	С	NOTE 1: See note 1 Required if DSGCON is populated.
86	FLOOR Identifies the floor of the design/ engineering contact's address	A/N	3	С	Can only be populated if DSGCON is populated
87	ROOM / MAIL STOP Identifies the room or mail stop of the design/ engineering contact's address.	A/N	10	С	Can only be populated if DSGCON is populated
88	CITY Identifies the city, village, township, etc. of the design/engineering contact's address.	A	25	С	Required if DSGCON is populated.
89	STATE Identifies the two character postal code for the state/ province of the design/ engineering contact's location.	A	2	С	NOTE 1: See Note 1 Required if DSGCON is populated.
90	ZIP CODE Identifies the zip code or postal code of the design/ engineering contact's address.	A/N	5	С	NOTE 1: See Note 1 System only supports 5 digit zip code Required if DSGCON is populated.
]	Local Ser	uest - Remarks Section	
91	REMARKS Identifies a free flowing field which can be used to expand upon and clarify other data on this form.	A/N	160	С	Required if SUP is populated.

			End U	m - Administrative Section	
1	PON Identifies the customer's unique purchase-order or requisition number that authorizes the issuance of this request or supplement.	A/N	16	M	NOTE 1: See Note 1 Must be the same PON on all forms
2	VER Identifies the customer's version number.	A/N	2	0	NOTE 1: See Note 1 Must be same VER on all forms.
3	DQTY Identifies the quantity of telephone numbers affected by this service request.	N	3	C	NOTES 1-2: See Notes 1-2 Required if DISC # is populated. Can only be populated if ACT=D.
4	PG OF Identifies the page number and total number of pages contained in this request	N	4	C	required, applied if the form is printed. system must generate page numbers; where "OF_" is total number of pages across all forms within the request cannot be modified by user.
		End	User I	ion form - Location and Access	
5	NAME Identifies the name of the end user.	A/N	25	M	NOTE 1: See Note 1
6	STREET Identifies the street address of the end user location.	A/N	25	M	NOTE 1: See Note 1
7	FLOOR Identifies the floor of the end user location.	A/N	3	0	
8	ROOM Identifies the room of the end user location.	A/N	14	0	NOTES 1-3: See Notes 1-3 Used for Apt, Unit and Suite
9	BLDG Identifies the specific building at the end user location.	A/N	9	0	NOTE 1: See Note 1
10	CITY Identifies the city, village, township, etc. of the end user location	A	25	M	

11	STATE Identifies the two character postal code for the state/ province of the end user location.	A	2		M	
12	ZIP CODE Identifies the zip code or postal code of the end user service location	N	5		М	
13	LCON Identifies the local contact name for access to the service location.	A/N	15		О	
14	TEL NO Identifies the telephone number of the local contact for the service location.	N	17		С	Required if LCON is populated
15	EUMI Indicates when the end user location is changing.	A	1		С	NOTE 1: See Note 1 "Y" is only valid value can only be populated if ACT = T
16	ACC Indicates the access instructions at the end user location.	A/N	49	A: HH:MM[A P] B: HH:MM[A P] C: HH:MM[A P] CONF: CCCCCCCCC OR C: HH:MM[A P] CONF: CCCCCCCCCC OR C: HH:MM[A P] CONF: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Read Only	Default = "C: 05:00P" BPL will update this field with appointment or Commitment information, if required.
				INSIDE WIRE SECTION		
17	INSIDE WIRE Identifies the requirement for inside wire services.	A	1	1	0	
18	IWBAN Identifies the billing account number for charges associated with inside wire.	A/N	13		0	
19	IWCON	A/N	25		O	NOTE 1: See Note 1

	Identifies the name of the person to be contacted for inside wire.		<u> </u>			
20	TEL NO Identifies the telephone number of the inside wire contact.	N	17		0	NOTE 1: See Note 1
<u> </u>			End Us	ser Information form - Bill	Section	
21	LOCBAN Identifies the end user's billing account number which may also be the end user's local exchange telephone number.	N	10	NPANXXXXX	C	USWC considers this the existing primary TN of the End User where changes are to be made Required if SUP =1 (Cancel) Required if ACT = A, C, D, M, T, R, V, S, or B Cannot be populated if ACT = N.
22	FBI Indicates whether a final bill should be sent to either the existing billing address or a different address.	A	1		NS	NOTE 1: See Note 1
23	BILLNM Identifies the end user bill name.	A/N	25		NS	NOTE 1: See Note 1
24	SBILLNM Identifies the name of a department or group within the designated BILLNM entry.	A/N	25		NS	NOTE 1: See Note 1
25	STREET Identifies the street of the billing address associated with the billing name.	A/N	25		NS	NOTE 1: See Note 1
26	FLOOR Identifies the floor for the billing address associated with the billing name.	A/N	3		NS	
27	ROOM Identifies the room for the billing address associated with the billing name.	A/N	9		NS	

28	CITY	Τ	1 25		INS	NOTE 1: See Note 1
28		A	23		NS	NOTE I: See Note-I
]	Identifies the city, village, township,		1		ļ	
ł	etc. of the billing address associated		1		1	
	with the billing name.	 	 			
29	STATE	A	2		NS	NOTE 1: See Note 1
Į .	Identifies the two character postal code	1			Į ·	
1	for the state/		}		-	
	province of the billing address	ł	1		l	
 	associated with the billing name.		1			
30	ZIP CODE	A/N	10		NS	NOTE 1: See Note 1
}	Identifies the zip code or postal code of	ļ				
	the billing address associated with the					}
	billing name.		<u> </u>			
31	BILLCON	A/N	15	1	NS	NOTE 1: See Note 1
	Identifies the name of the person or	1	ł	}		
	office to be contacted on billing		ì		İ	'
	matters.					
32	TEL NO	N	17		NS	NOTE 1: See Note 1
	Identifies the telephone number of the	ĺ	1		ľ	
	billing contact.		ļ			
33	SSN	N	11	l	NS	
	Identifies the social security number of		1		1	
	the end user in the BILLNM field.	L	<u> </u>			<u> </u>
				orm - Disconnect Section		
34	REF NUM	N	4	ļ	C	NOTE 1-3: See Note 1-3
	Identifies the first line or trunk as a			ł	ĺ	
	unique number and each additional line		[Required if DQTY is populated.
	or trunk segment as a unique number.					REF NUM must be unique
						If REF_NUM = 1, the associated DISC # must
						match the LOCBAN field.
35	DISC #	N	10	NPANXXXXX	C	Required if DQTY is populated
	Identifies the end user telephone					Number of occurrences of DISC # must =
	number to be disconnected.					DQTY
36	TER	A/N	8		0	
	Identifies a non-lead line in a multi-line	ļ				
	hunt group.					
37	TC OPT	A/N	1		C	OBF allows 3 character FID, USWC will only
	Identifies the type of transfer of call			•		support the 1 character format

						
	option the end user has requested.					Only TC OPT = N or S will be supported. Tariff does not currently support Custom Code Identification Required if DQTY Is populated.
38	TC TO Identifies the telephone number to which calls are to be referred.	N	10	NPANXXXXX	С	NOTE 1: See Note 1 Required if TC OPT = S
			1		ĺ	TC TO cannot be populated if TC OPT = N
39	TC PER Indicates the requested date that the transfer of calls, specified in the TC TO field, is to be removed and the standard recorded announcement is to be provided.	A/N	8	MM/DD/YY	С	NOTE 1: See Note 1 Required if TC OPT = S; cannot be populated if ACT is not D TC PER must be >= DDDO
		En	d User	Information form - Rema	rks Section	
40	REMARKS Identifies a free flowing field which can be used to expand upon and clarify other data on this form.	A/N	160		0	
		R	esale Se	ervice form - Administrati	ve Section	
1	PON Identifies the customer's unique purchase-order or requisition number that authorizes the issuance of this request of supplement.	A/N	16		M	Must be the same on every form
2	VER Identifies the customer's version number.	A/N	2		О	NOTE 1:See Note 1 Must be same VER on all forms.
3	RSQTY Identifies the quantity of Resale Services (e.g., lines, circuits, trunks, etc.) involved in this service request.	N	3		0	Verify that the same number of REF_NUMs are populated

Identifies the activity associated with the hunt group on this request. HA = "E" is not valid, if ACT = "T" or "I		Topp	I A OI	T 20		1.6	NOTE 1. Car New 1
for the service requested. FSUP is populated, ORD must be populated. System must copy the LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; rules for LSR, NO to ORD; required, applied if the form is printed. Sesale Service form - Hunting Section	4	1 - · · · · ·	A/N	20		10	NOTE I: See Note I
System must copy the LSR_NO to ORD; rules for LSR_NO to ORD; rules for LSR_NO to ORD; rules for LSR_NO to CRD; rules for			ļ	}		ļ	ICCUP: 14 LOPP 41 A MANA
PG OF Identifies the page number and total number of pages contained in this request. Resale Service form - Hunting Section Resale Service form - Hunting Section Resale Service form - Hunting Section Resale Service form - Hunting Section Resale Service form - Hunting Section Resale Service form - Hunting Section C HA must be blank if ACT = "D", "R", "S" "B". HA = "E" is not valid, if ACT = "T" or "I HA = "E" is not valid, if ACT = "T" or "I HA = "C" is not valid, if ACT = "T" or "I HA = "S" is not valid, if ACT = "T" or		for the service requested.	1			1	
PG OF Identifies the page number and total number of pages contained in this request. Resale Service form - Hunting Section Resale Service form - Hunting Section Resale Service form - Hunting Section Resale Service form - Hunting Section C HA must be blank if ACT = "D", "R", "S" "B". HA = "E" is not valid, if ACT = "T" or "If LNA = "N" for any line, and the TN for line appears in the HUNT SEQ field, the USOC must appear as one of the features FEATURE field associated with that TN. NOTE 1: See Note 1 HUNT SEQ Identifies the desired hunting sequence. A/N If HNTYP = 4, GW must enforce the format specified in example "2" of Bellcore document C Required, if HA is populated.			Í	į			
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request. Resale Service form - Hunting Section Resale Service form - Hunting Section C HA must be blank if ACT = "D", "R", "S" "B". HA = "E" is not valid, if ACT = "T" or "I HA = "C" is not valid, if ACT = "T" or "I HA = "N" for any line, and the TN for line appears in the HUNT SEQ field, the USOC must appear as one of the features FEATURE field associated with that TN. HNTYP Identifies the type of hunting involved. B HUNT SEQ Identifies the desired hunting sequence. A/N 60 If HNTYP = 4, GW must enforce the format specified in example "2" of Bellcore document C NOTE 1: See Note 1 Required if HA is populated.			ł	1	1		
Resale Service form - Hunting Section HA		, -			1		
Resale Service form - Hunting Section HA HA HA HA HA HA HA H		request.	ļ	1	1		
Resale Service form - Hunting Section HA Identifies the activity associated with the hunt group on this request.	İ		1	1			
HA Identifies the activity associated with the hunt group on this request. A I I C HA must be blank if ACT = "D", "R", "S "B". HA = "E" is not valid, if ACT = "T" or "I HA = "C" is not valid, if ACT = "T" or "I If LNA = "N" for any line, and the TN for line appears in the HUNT SEQ field, the USOC must appear as one of the features FEATURE field associated with that TN. NOTE 1: See Note 1 HUNT SEQ Identifies the type of hunting involved. A/N 60 If HNTYP = 4, GW must enforce the format specified in example "2" of Bellcore document C NOTE 1: See Note 1 Required, if HA is populated.			<u> </u>	<u> </u>		<u></u>	cannot be modified by user.
Identifies the activity associated with the hunt group on this request. "B". HA = "E" is not valid, if ACT = "T" or "I HA = "C" is not valid, if ACT = "T"				Resal	e Service form - Hunting Section		
the hunt group on this request. HA = "E" is not valid, if ACT = "T" or "I HA = "C" is not valid, if ACT = "T" or	6	· -	Α	1		С	HA must be blank if ACT = "D", "R", "S", or "B".
HA = "C" is not valid, if ACT = "T" or "I If LNA = "N" for any line, and the TN for line appears in the HUNT SEQ field, the USOC must appear as one of the features FEATURE field associated with that TN. NOTE I: See Note 1 Required, if HA is populated. B HUNT SEQ Identifies the desired hunting sequence. A/N 60 If HNTYP = 4, GW must enforce the format specified in example "2" of Bellcore document C NOTE I: See Note 1 Required if HA is populated.			ł	{		}	
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Required, if HA is populated. 8 HUNT SEQ Identifies the desired hunting sequence. A/N 60 If HNTYP = 4, GW must enforce the format specified in example "2" of Bellcore document Required if HA is populated.			l	<u> </u>		l	FEATURE field associated with that TN.
Required, if HA is populated. 8 HUNT SEQ Identifies the desired hunting sequence.	7	HNTYP	N	1		C	NOTE 1: See Note 1
8 HUNT SEQ Identifies the desired hunting sequence. A/N If HNTYP = 4, GW must enforce the format specified in example "2" of Bellcore document Required if HA is populated.		Identifies the type of hunting involved.					
8 HUNT SEQ Identifies the desired hunting sequence. A/N If HNTYP = 4, GW must enforce the format specified in example "2" of Bellcore document Required if HA is populated.							Dogwined if IIA is manufated
Identifies the desired hunting sequence. enforce the format specified in example "2" of Bellcore document Required if HA is populated.						}	Required, if HA is populated.
example "2" of Bellcore document Required if HA is populated.	8	, `	A/N	60		C	NOTE 1: See Note 1
document Required if HA is populated.		Identifies the desired hunting sequence.	1	1			1
			1		, <u>*</u>		
I THE AMERICAN AND THE COLUMN AND TH					document	}	Required if HA is populated.
j j j j j j j j j j j j j j j j j j j			1			j	Each TN in the HUNT SEQ field must be
							preceded by an alpha character (according to
format specified in example "2" of the		1					
Bellcore document)				ţ		1	

	Resale	Servic	e form -	etails section (Can repeat ma	
9	REF NUM Identifies the first line or trunk as a unique number and each additional line	N	4	C	NOTES1-3 See Notes1-3 Required, if ACT = "N" or "T"
	or trunk segment as a unique number.				REF NUM must be unique. If REF NUM = 1, the associated TN field must match LOCBAN on the End User Information
]	1		Form.
10	LNA Identifies the activity involved at the	A	1	С	LNA = H is invalid. LNA = R will not be supported.
	line level.				If LNA = N, ACT must = N, T, C, or V
		<u> </u>			If LNA = C, ACT must = N, T, C, M, R, or V.
					If LNA = V, ACT must = V
					If LNA = P, ACT must = C
					If LNA = X, ACT must = C or T, OTN must be populated, TC OPT must be populated.
					If LNA = X and the TN field matches the contents of LOCBAN, ACT must = T, C, or V
					If LNA = Y, the LNA for all lines must be "Y" and the ACT (LSR form) must be S or B.
					If LNA = D, the ACT field must = "T", "C", or "V", TN must be blank, OTN must be populated.
					If LNA = L, ACT must = "S", "B", or "C" The contents of the LOCBAN field (the primary TN) cannot exist on the Resale Service form with LNA = "L" unless ACT =

		1	1	T		"S"
11	TN Identifies the telephone number (TN)/terminal number (TER)/ maintenance number (MTCE) or sequential range of TNs/TERs/ MTCEs for this service request.	A/N	23		С	NOTE 1: See Note 1 Required, if LNA = "N", "T", or "V"
new field for USW C	TN INFO Indicates how the TN was assigned; manually or via the system	A	1		RO	If the TN is entered by the CLEC, as opposed to the system obtaining the TN, the Gateway shall populate this field with "M" (Manual), otherwise blank.
12	OTN Identifies the existing telephone number that is being changed.	N	10	NPANXXXXX	С	NOTE 1: See Note 1 Required if LNA = X or D
13	CKR Identifies the circuit number or sequential range of circuit numbers assigned by the customer.	A/N	44		С	NOTE 1: See Note 1 if populated, 1st char of TOS must = 3
14	ECCKT Identifies a provider's circuit identification.	A/N	36		С	NOTES 1-5: See Notes 1-5 if populated, 1st char of TOS must = 3
15	FPI Indicates the customer's requested freeze option for the PIC or LPIC.	A	1		О	
16	PIC Identifies the pre-subscription indicator code (PIC) for the carrier the customer has selected for InterLATA traffic.	A/N	4		C	NOTES1-3: See Notes 1-3 Required, if LNA = "N", "T", or "V" Required by USWC only when LNA = N, X, V, or P.
17	LPIC Identifies the pre-subscription indicator code (PIC) for the carrier the customer has selected for IntraLATA traffic.	A/N	4	:	C	NOTES1-3: See Notes 1-3 Required when LNA = N, T X, V, or P
18	TC OPT Identifies the type of transfer of call	N	1		С	USWC only supports the 1 Char format

	option the end user has requested.					Only TC OPT = N or S will be supported. Tariff does not currently support Custom Code Identification
						Required if OTN is populated
19	TC TO Identifies the telephone number to which call are to be referred.	N	10	NPANXXXXX	C	NOTE 1: See Note 1 Required if TC OPT = S
20	TC PER Indicates the requested date that transfer of calls specified in the TC TO field, is to be removed and the standard recorded announcement is to be provided.	A/N	10	MM/DD/YY	С	NOTE 1: See Note 1 Required if TC_OPT = S TC PER must be >= DDD
21	JK CODE Indicates the standard code for the particular registered or not-registered jack used to terminate the service.	A/N	5		С	NOTE 1: See Note 1 Required if JR is populated.
22	JK NUM Identifies the number of the jack used on end user connections.	A/N	2		С	NOTE 1: See Note 1 Required if JR is populated.
23	JK POS Identifies the position in the jack that a particular service will occupy.	N	2		С	NOTES 1-2: See Notes 1-2 Required if JR is populated
24	JR Indicates a request for a new jack.	A	1		0	
25	NIDR Indicates a request for a new network interface device (NID).	A	1		0	
26	IWJK Indicates the standard code for the type of jack requested for inside wiring.	A/N	5		C	NOTES 1-2: See Notes 1-2 Required if JR is populated.
27	IWJQ Indicates the number of jacks requested for inside wiring.	N	2		С	NOTE 1: See Note 1 Required if JR is populated.
28	SGNL Identifies the type of signaling	A/N	2		0	If SGNL = "LS", do not allow "GST" field in the FEATURE DETAIL field of the Resale

	requested.	T	T			Service form
29	PULSE Identifies the type of pulsing requested for the service.	A	4		O	
30	TBE Identifies a request for installation/ removal of toll billing exception on a telephone number.	A	1		O	TBE = "S" is invalid if ACT = "T"
31	CFA Identifies the provider's carrier system and channel to be used. The Facility Identification consists of the following elements: (See items 1-6 for description.	A/N	42		0	NOTE 1-2 : See Note 1-2 Allowed only when 1 st char of TOS = 3
32	FA Indicates the activity type for the feature.	A	1		С	NOTE 1: See Note 1 Required, if LNA = "N", "T", or "V" If LNA is populated, FA must = N for all FEATURE(S) Required if FEATURE is populated
33	FEATURE Identifies the type of feature associated with the line.	A/N	6		С	NOTE 1: See Note 1 Required, if LNA = "N", "T", or "V" USWC will use this field for USOC entry only Required if FEATURE DETAIL is populated
34	FEATURE DETAIL Identifies additional information for the type of features associated with the line.	A/N	24	format must be as follows: "/^ <fid>^<data>", where ^ is a space the "/" delimits the FID</data></fid>	С	Required, if LNA = "N", "T", or "V" Required, if "FA" = C. USWC will use this field for FID and data entry only Multiple FEATURE DETAIL lines may exist per FEATURE

						There must be at least 1 FEATURE on the order.					
		Dia	rectory	Listing Form - Administra	tive Section						
	The Directory Listing form is optional and										
				can repeat under the follo							
		1) mul	ltiple Li	stings per Listed Telephone	e Number (LT	N)					
				2) multiple LTNs							
	F7. 1.1. (1			1.4 Nr. 1.4	1 :6:1 6						
				andatory are Mandatory or							
1	PON	A/N	16		M	Must be the same PON on all forms					
	Purchase Order Number	1 27	 			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
2	VER	A/N	2		Ō	must be the same VER on all forms					
	Version Identification	A/N	18			must match the LCD NO on the Land Coming					
3	DSR NO	A/N	18		C	must match the LSR NO on the Local Service Request form					
	Directory Service Request Number ATN	A/N	12	NPA-NXX-XXXX	M	The ATN must match the LOCBAN on the					
4	Account Telephone Number	A/N	12	NFA-NAA-AAAA	IVI	End User Information form, if it is populated,					
	Account relephone Number				ł	otherwise it must match the TN field in the					
		ŀ				Service Details section of the Resale Service					
						form where REF NUM = 1.					
5	SCI	A/N	4		C	must be the same as the SC field of the Local					
_	Service Center 1					Service Request form					
6	SC2	A/N	4		NS						
	Service Center 2										
7	PG OF	N	4		С	required, applied if the form is printed.					
	Identifies the page number and total										
	number of pages contained in this					system must generate page numbers; where					
	request.		ĺ			"OF_" is total number of pages across all					
			1.			forms within the request					
			<u> </u>			cannot be modified by user.					
			Directo	ry Listing - Listing Control							
8	LACT	A	1		M	Allowable entries: N, D, Z					
	Listing Activity Indicator										
9	ALI	A/N	3		C	Required if RTY is not "LML"					
	Alpha/Number Listing Code										
				ĺ	ļ	Entry must be 1-3 A/N Characters					

10	RTY Record Type	A	3		М	1 st char must be F, or L 2 nd and 3 rd chars must be AC, AL, AM, AS, AU, CM, CR, ML, SL, XL, EN, ET, EV, EU
11	LTY Listing Type	N	1		M	Allowable entries are 1, 2, 3
12	TT TTY or TTD Indicator	N	1		0	Allowable entries are 1-8
13	STYC Style Code	A	2		M	Allowable entries are CH, CI, CS, SH, SI, SL
14	TOA Type Of Account	A	1		M	Allowable entries are R, B
15	WPP White Page Products	A/N	5		0	
16	DOI Degree of Indent	1	N		M	Allowable entries are 1-7 Do not allow entries of 1-7 if LTY (field #11) does not = 1.
				y Listing - Listing Instruction		
17	LTN Listing Telephone Number	N	12	NPA-NXX-XXXX	C	Required if NSTN field (#18) is not populated
18	NSTN Non Standard Telephone Number	A/N	20		С	Required if LTN is not populated
19	OMTN Omit TN	A	1		NS	
20	LEX Local Exchange	N	7	NXX-XXXX	0	
21	LNLN Listed Name Last	A/N	50		М	
22	LNFN Listed Name First	A/N	100		М	
23	LNPL Listed Name Placement	A	1		0	Allowable entries: L If L, need text in field # 24
24	PLA Place Listing As	A/N	80		0	
25	DES Designation	A/N	25		0	Do not allow entry in this field if LTY = 3 (NP)
26	TL	A/N	12		0	

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F	Title of Lineage	1	Τ		
27	TITLEI	A/N	12	0	
	Title of Address				
28	TITLE2	A/N	12	Ō	
	Title of Address 2		1		
29	NICK	A/N	12	0	
	Nickname				
30	LAPR	A/N	5	0	
	Listed Address House Prefix	1	1		
31	LANO	A/N	8	0	
	Listed Address House Number		1		
32	LASF	A/N	5	0	
	Listed Address House Number Prefix				
33	LASD	A	2	0	
_	Listed Address Street Directional		<u> </u>		
34	LASN	A/N	50	0	
	Listed Address Street Name		1	<u> </u>	
35	LATH	A/N	10	0	
	Listed Address Thoroughfare		<u> </u>		
36	LASS	A/N	4	0	
	Listed Address Street Suffix		 	<u> </u>	
37	LALO	A/N	30	0	1
	Listed Address Location		l		
38	LALOC	A/N	35	0	
	Listed Address Locality	<u> </u>	<u> </u>		
39	LAST	A	2	0	
	Listed Address State/Province	 	<u> </u>		
40	LAZC	A/N	12	0	
	Listed Address Zip Code	1 27	1		
41	TNTL	A/N	50	0	{
	TN Test Left	1	-	 	
42	TNTC	A/N	50	0	
	TN Text Centered	1 27	-	 	
43	TNTR	A/N	50	0	
	TN Text Right	1.51	-	 	Description of the second
44	CR	A/N	50	0	Required if RTY = LCR or FCR

	I C P-G				
	Cross Reference	107	1 ==-	_	
45	ITEXT Ident Text	A/N	50	0	
46	LOI	A/N	100	0	
	Line Of Information		 		
47	YPH	A/N	8	NS	,
	Yellow Page Heading Verbiage		<u> </u>		
48	YPHV	A/N	200	NS	
	Yellow Page Heading Verbiage		<u>.l</u>		
			irector	Listing Indicators Section	
49	ADI	A	1	О	Allowable entries: O
	Address Indicator		L		
50	DIRIDL	A/N	6	С	Required if 1 st char of RTY = F
	Directory Identifier			I	
51	DIRSUB	A/N	14	0	
	Directory Subsection	}	1	ļ	
52	LID1	A/N	12	NS	
	Scoping Zip		1	1	
53	LID2	A/N	10	NS	
	Additional Scoping Information	}	1	ł	
54	ADV	A	1	NS	
	Advance to Directory Indicator	l l		1	
55	STR	A	1	0	Allowable entries: "O" (omit)
	Street Address Directory	ł	}	{	Only allowed if the NPA of the ATN = 303 ,
			}	(719, or 970 (Colorado)
56	DML	A	1	0	Allowable entries: "O" (omit)
	Direct Mail List		İ		
57	NOSL	A	1	0	Allowable entries: Y
	No Solicitation Indicator	1		1	
			}	}	Only allowed if 1st char of TOS field on the
	}	j	1	ł	Local Service Request form is "2" (residence)
		}	1	1	and the NPA of ATN is 503, 541, 602, or 520
		-	}		(state of OR or AZ)
58	OMSD	A/N	83	NS	
	Omit From Secondary Directory	1	}	\	
59	TMKT	A	1	0	Allowable entries: "O" (omit)
-	Telemarketing			1	